

Michael Friedman

Full Stack Developer

Toronto, ON | 647-302-6286 | | m.friedman1995@gmail.com | www.mfriedman.dev | [LinkedIn](#) | [GitHub](#)

SKILLS

Programming Languages: JavaScript, HTML5, CSS, SQL, Ruby, TypeScript

Frameworks/Libraires: React, Node.js, jQuery, Express, NodeJS, Tailwind CSS, SCSS, Cypress, Material UI, NextJS

Tools & Platforms: Git, GitHub, PostgreSQL, MongoDB, Firebase, Bash, Webpack, Figma, Shopify, Railway, Netlify, Vercel, Mocha, Chai

EXPERIENCE

Front-end Developer

Toronto, ON

Box and Paper, Freelance

November 2022 – March 2023

- Front-End Developer: Translated detailed Figma designs into React/TypeScript components.
- Created responsive components (Watch listing details, modals, Footer etc..) for optimal user experience.
- Collaborated with cross-functional teams, conducted testing, and adhered to best practices in modern web development.

Front-end Developer

Toronto, ON

The Grounds, Freelance

September 2022 – June 2023

- Worked collaboratively with a team of 4 full stack developers and a UI/UX designer on a blockchain video chat game.
- Utilized technologies such as NextJs, Socket.io, React, Typescript, MetaMask, Redux, Web3 and Tailwind CSS to develop the game.
- Contributed to the implementation of features, integration of blockchain functionalities, and ensured seamless user experience through front-end development.

Process Server

Toronto, ON

Capital Process Servers

February 2018 – March 2023

- Responsible for serving legal documents, such as summonses, subpoenas, and court orders to individuals or business as part of the legal process.

PROJECTS

[Cozey Cradle](#)

- An E-commerce web application built with MongoDB Express React NodeJS (MERN), this application allows you to rent a baby car seat based on filters of your choice, such as city, size, branch etc.
- Features the use adding items to your cart, checkout with Stripe and search your order with rental confirmation number.

Languages/Tools: MongoDB, Express, React, NodeJS, Stripe, Material UI, dotenv, Railway, Serve, React Toasty

[Sushi 2 Go](#)

- A restaurant ordering application Customer and Restaurant side. Allows users to browse a menu, add/remove items to cart and place an order with text notification to confirm.
- Restaurant can accept, decline, and confirm orders after customer send their order, and send a text notification when order is ready for pickup.

Languages/Tools: PostgreSQL, Express.js, Node.js, jQuery, EJS, Twilio, SCSS

[Multi Step Form](#)

- A 4-step form that collects user information and add-ons preferences for a gaming subscription service.
- Includes form for personal info, selecting plan, addons and then summary and total cost of signing up for subscription.

Languages/Tools: React, TypeScript, CSS, Form validation, custom hooks.

EDUCATION

Lighthouse Labs

Diploma Full-Stack Web Development

Scrimba

Certificate Frontend Developer